

Examiner-Initiated Interview Summary	Application No.	Applicant(s)	
	09/936,528	ZEE ET AL.	
	Examiner	Art Unit	
	Sean Reilly	2153	

All Participants:

Status of Application: _____

(1) Sean Reilly (Examiner). (3) _____.

(2) Jim Larson (Applicant's Representative). (4) _____.

Date of Interview: 8 December 2005

Time: _____

Type of Interview:

- Telephonic
 Video Conference
 Personal (Copy given to: Applicant Applicant's representative)

Exhibit Shown or Demonstrated: Yes No

If Yes, provide a brief description: .

Part I.

Rejection(s) discussed:

Claims discussed:

20

Prior art documents discussed:

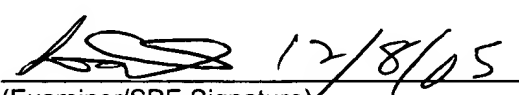
Part II.

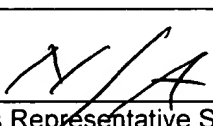
SUBSTANCE OF INTERVIEW DESCRIBING THE GENERAL NATURE OF WHAT WAS DISCUSSED:

See Continuation Sheet

Part III.

- It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview directly resulted in the allowance of the application. The examiner will provide a written summary of the substance of the interview in the Notice of Allowability.
 It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview did not result in resolution of all issues. A brief summary by the examiner appears in Part II above.

 12/8/05
 (Examiner/SPE Signature)


 (Applicant/Applicant's Representative Signature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: Applicant agreed to cancel claims 23-26 and 30-32 to place the case in condition for allowance. Applicant also agreed to the following amendment with regard to claim 20 to place the case in condition for allowance:

With regard to claim 20, replace claim 20 with the following:

An Internet broadcasting method comprising:

providing an Internet broadcasting server configured to broadcast unicast data and multicast data;

providing a terminal having broadcasting receiving means to directly receive multicast data, and data treatment and display means connected to the broadcasting receiving means for receiving, processing, and displaying the multicast data from the broadcasting receiving means, and broadcasting repeating means to directly receive unicast data, transform the unicast data to multicast data and transmit the transformed multicast data to other terminals;

receiving by the broadcasting receiving means multicast data broadcast by the Internet broadcasting server for a first time period;

receiving, processing, and displaying, the multicast data from the broadcasting receiving means by the data treatment and display means;

failing to receive multicast data by the broadcasting receiving means for a predetermined second time period after the first time period and then directly connecting the broadcasting repeating means of the terminal to the Internet broadcasting server and receiving unicast data from the Internet broadcasting server, transforming the received unicast data into multicast data, and transmitting the transformed multicast data to other terminals connected to the terminal.